

FUEL GRIPPER R/T

PERFORMANCE SPECS



- 1. Small sipes can reduce heat generation.
- 2. Tire shoulder block design improves the tire lateral grip and impact resistance.
- 3. Huge blocks on tread pattern heighten the grip effect while off-road.
- 4. Large deep groove pattern, greatly improves the tire grip while providing higher wear resistance.
- 5. Double seamless wrap tape tightens tires to further enhance high speed durability and impact resistance.
- 6. Double-layer high-strength belt steel wire to ensures the performance of the tire.
- 7. Special airtight formula to ensure tire tightness.
- 8. Large block pattern design extended to the sidewall greatly improves the sidewall impact resistance.
- 9. Sidewall protruding large block pattern further improves the sidewall impact resistance.
- 10. Thick Base Rubber Design protects the tire not easy to pierce.
- 11. The Rim Protector Design protects the rim from shock damage.
- 12. 2-layer carcass design improves tires stability and durability, and continues to ensure high-strength impact
- 13. Single high-strength steel wire seamless seaming, so that the tire and the rim tightly integrate to further protect the tire safety.